This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images,
Please do not report the images to the
Image Problem Mailbox.

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER SE ACTION (FO	e Notification of Transmitta orm PCT/ISA/220) as well a	l of International Search Report us, where applicable, item 5 below.
International application No.	International filing date (de	ny/month/year)	(Earliest) Priority Date (day/month/year)
PCT/KR 01/00250	20 February 200	1 (20.02.2001)	21 February 2000 (21.02.2000)
Applicant			
TOPHEAD COM			
This international search report has be according to Article 18. A copy is bei	een prepared by this Intended in the Intended	mational Searching Aut mational Bureau	hority and is transmitted to the applicant
This international search report consi	sts of a total of 3	_ sheets.	
It is also accompa	nied by a copy of each pr	rior art document cited i	n this report.
Basis of the report a. With regard to the language language in which it was it.	e, the international search	h was carried out on the dicated under this item.	e basis of the international application in the
Authority (Rule 23.1)	b)).		the international application furnished to this
b. With regard to any nucleon search was carried out on the	tide and/or amino acid s he basis of the sequence	sequence disclosed in the listing:	ne international application, the international
contained in the intern	national application in w	ritten form.	
iled together with the	international application	n in computer readable t	отт.
turnished subsequent	ly to this Authority in wri	itten form.	
turnished subsequent	ly to this Authority in cor	nputer readable form.	
international application as	tiled has been furnished	Ĺ	does not go beyond the disclosure in the
the statement that the been furnished.	information recorded in	computer readable form	is identical to the written sequence listing has
2. Certain claims were	found unsearchable (S	ee Box I).	
3. Unity of invention is	lacking (See Box II).		
4. With regard to the title,			
the text is approved a	s submitted by the applic	cant.	
the text has been esta	blished by this Authority	to read as follows:	
5. With regard to the abstract,			
l .	is submitted by the appli		•
the text has been esta within one month fro	ablished, according to Ru om the date of mailing of	le 38.2(b), by this Authorities international search	ority as it appears in Box III. The applicant may, hereport, submit comments to this Authority.
6. The figure of the drawings to b	e published with the abs	tract is Figure No.:1	<u> </u>
as suggested by the a	pplicant.		None of the figures.
because the applican	t failed to suggest a figur	re.	
because this figure b	etter characterizes the in	vention.	

Form PCT/ISA/210 (tirst sheet) (July 1998)

CLASSIFICATION OF SUBJE

IPC7: G06F 3/14, G06F 17/40 1/2

According to International Patent Classification (IPC) or to both national classification and IPC

1ATTER

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: G06F, H04N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPODOC

DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	DE 19802503 A (Steubing) 29 July 1999 (29.07.99) claim 1-16, fig.2.	1,6,8,14,15
А	US 4933885 (Shibaura) 12 June 1990 (12.06.90) claim 1,3; fig.1,2.	1,14
Α	WO 92/03816 A (Gen Parametrics) 26 April 1994 (26.04.94) claims 1,2,6.	1,14
Α	US 6025871 (Intel) 15 February 2000 (15.02.00) claims 1,2,3,4,5,17; fig,1,5,6-10.	1,14
Α	US 5482469 (Trimm) 9 January 1996 (09.01.96) abstract.	1,14
А	JP 06 348523 A (Toshiba) 22 December 1994 (22.12.94) abstract,fig.(online)(retrieved on 11 April 2001).Retrieved from:EPO PAJ Database	1,14

ш	Further	documents are	listed in	the continuation	of Box C.

See patent family annex.

- Special categories of cited documents:
- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier application or patent but published on or after the international
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- .O" document referring to an oral disclosure, use, exhibition or other
- ..P" document published prior to the international filing date but later than the priority date claimed
- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "N" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- ..&" document member of the same patent family

Date of mailing of the international search report

Date of the actual completion of the international search

11 April 2001 (11.04.2001)

2 July 2001 (02.07.2001)

MIHATSEK

Name and mailing adress of the ISA/AT

Austrian Patent Office Kohlmarkt 8-10; A-1014 Vienna

Facsimile No. 1/53424/535

Authorized officer

Telephone No. 1/53424/329

Form PCT/ISA/210 (second sheet) (July 1998)

Information of	n racent famil	y members
----------------	----------------	-----------

$\Gamma' T$	'KR	01	/0025	O
* **/	101	·/ L	/ 0023	٠,

	Patent document cited in search report		Publication date		Patent i			Publication date
DE	A1	19802503	 29-07-1999			none		·
JF	A2	6348523	22-12-1994			none		
צני	Ą	4933885	12-06-1990	DE	.41	3812619		33-11-13-4
				JF	A2	63257399		25-10-1968
				JF	B4	3032095		27-03-1996
				SE	.40	8801399		15-04-1089
				SE	Α	9901399		16-10-108-
IJS	.A	5482469	 09-01-1996			none		
צני	A	6025871	 15-02-2000			none		
WO	A1	9203816	05-03-1992	GB	AO	9302514		21-04-1993
				GB	A1	2264187		19-08-1393
				GB	B2	2264197	. ÷	29-06-1994
				JF	T2	6503904		18-04-1904
				· IJS	А	5307055		26-04-1994

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 30 August 2001 (30.08.2001)

PCT

(10) International Publication Number WO 01/63396 A1

- (51) International Patent Classification7: G06F 3/14, 17/40
- (21) International Application Number: PCT/KR01/00250
- (22) International Filing Date: 20 February 2001 (20.02.2001)
- (25) Filing Language:

English

(26) Publication Language:

English

KR

KR

KR

(30) Priority Data:

2000/4663 U 21 February 2000 (21.02.2000) 2000/36175 28 June 2000 (28.06.2000) 2000/41419 19 July 2000 (19.07.2000)

- (71) Applicant (for all designated States except US): TOP-HEAD.COM [KR/KR]; Ildong Pharm Building, 2nd floor, 60 Yangjae-dong, Seocho-ku, Seoul 137-070 (KR).
- (71) Applicant and
- (72) Inventor: LEE, Eun, Seog [KR/KR]; Sampoong Apt. 21-1102, 1685 Seocho-dong, Seocho-ku, Seoul 137-070

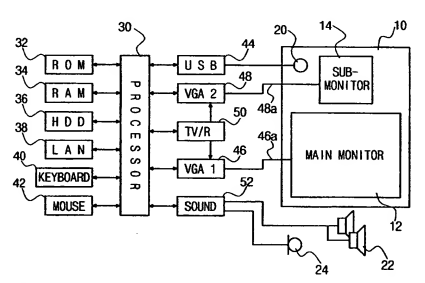
- (74) Agent: LEE, Jae, Hwa; 4th floor, Duck chun B/D, 718-10, Yoksam 1-dong, Kangnam-ku, Seoul 135-081 (KR).
- (81) Designated States (national): AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

[Continued on next page]

(54) Title: DATA PROCESSING SYSTEM USING A DUAL MONITOR AND CONTROLLING METHOD OF NETWORK SYSTEM THEREBY



(57) Abstract: Disclosed is a data processing system using a dual monitor, on which separate contents are displayed respectivels as a display device. The data processing system includes: a memory providing a data processing area using programs; an input device for inputting data; a first VGA generating screen data for a result processed by programs; a second VGA generating screen data for a result processed by programs and different from the contents displayed by the first VGA; a processor processing data input through the input device using the memory and outputting the processed result through the first and second VGAs; a first monitor for displaying screen data from the first VGA; and a second monitor for displaying screen data from the second VGA.

1/63396 A

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

と記録では記録がない いいというはなる

DATA PROCESSING SYSTEM USING A DUAL MONITOR AND CONTROLLING METHOD OF NETWORK SYSTEM THEREBY

1

Technical Field

5 The present invention relates to a data processing system using a dual monitor and controlling method of network system thereby, and more particularly, to a data processing system using a dual monitor and controlling method of network system thereby, which can process data 10 by a computer using a dual monitor, on which separate contents are displayed respectively, as a display device.

Background Art

In general, a data processing result of a computer is displayed on a monitor to show it to a user. The contents displayed on the monitor is converted and displayed into video signal through a video graphics adapter (hereinafter, called as "VGA") controlled by a processor.

The user of the computer, occasionally, works while simultaneously loading several programs in one computer, for example, works with the computer in a state that a word processing program for word processing and a browser program for communication are loaded at the same time.

For example, when the user loads the word processing program, several web-browsers, a graphic

editor program and others using the computer operated by an operating system of a window control type, links concerning the loaded programs are registered on a tray of a windows screen and a presently used program is displayed on the monitor.

However, generally, one computer is connected to one monitor. Thus, even though several programs are loaded, only one screen corresponding to the presently used program is displayed on the monitor. Therefore, when the user works confirming the processed result in respect with two or more programs at the same time, the user must select whenever the corresponding program on the window tray is needed, to pop up the needed program on the monitor.

To solve the problem, a windows 98 version having a multi-display function, which is an operating system developed by Microsoft Corporation, has been disclosed and widely used. The multi-display function means that two or more VGAs are connected to two monitors respectively and each monitor displays the processed result by the program set by the user.

The multi-display function can be very conveniently used in case that the user must work confirming the processed contents in respect with two or more programs at the same time after several programs are loaded. However, because two or more monitors are needed to use the multi-display function, a desk having a wide area is

15

required.

Meanwhile, if the computer is connected to an Internet to connect to a specific Homepage through a web browser, information provided by the corresponding Homepage is displayed on the monitor.

However, most of the Homepages generally allows space for advertisement on a part of their own web page. Thus, the user must shut a window for the advertisement, which the user does not want, and enlarge or scroll the window, which displays the required information.

However, an advertiser wants to show the ad contents without regard to the user's intention because ad effects are decreased if the user shuts the window for the advertisement without seeing the ad contents. Conventionally, there are no systems and methods to satisfy both the user and the advertiser.

Disclosure of the Invention

It is, therefore, an object of the present invention to provide a data processing system using a dual monitor and controlling method of network system thereby, which has an auxiliary monitor for displaying secondary information such as an advertisement besides a main monitor for displaying processed contents of programs often used by a user, and which displays the processed contents of the programs on the main monitor and displays the secondary information on the auxiliary

monitor, thereby improving efficiency in use of a computer.

It is another object of the present invention to provide a data processing system using a dual monitor and controlling method of network system thereby, which constructs a network using computers using dual monitors to make an exchange of data with the other party convenient.

To achieve the above objects, the present invention provides a data processing system using dual monitors 10 including: a memory providing a data processing area using a program; at least one or more input means for inputting data; a first video graphics adapter (VGA) generating and outputting screen data for displaying a result processed by at least one or more programs; a 15 second graphics adapter generating and outputting screen data for displaying a result processed by at least one or more programs, the result being different from the contents displayed by the first VGA; a processor processing data input through the input means using the 20 memory and outputting the processed result through the first and second VGAs; a first monitor for displaying screen data output from the first graphics adapter; and a second monitor for displaying screen data output from the second graphics adapter, wherein the processor 25 displays the processed result of a main program presently used by a user through the first VGA and the

10

15

.:

first monitor, processes information, which is different from the contents displayed on the first monitor and input from the outside, and displays the information through the second VGA and the second monitor, and in case of selecting one of user interfaces displayed through the first or second monitors, displays the processed result on the other monitor.

The data processing system further includes a sound processing part having a microphone for inputting sound signal and a speaker for outputting sound, which are integrated to the first and second monitors. The second monitor is constructed integrally with the first monitor and has a screen size smaller than that of the first monitor. The data processing system further includes a digital camera integrated with the dual monitors and for inputting video information, wherein video data input by the digital camera is input to the processor through the a universal serial bus (USB) port.

The processor further includes a communication 20 interface for communicating with an external network to construct a network, and further includes a broadcasting receiving part for receiving TV/Radio broadcasting wave and outputting video and audio signals.

The video data received by the broadcasting 25 receiving part is output through one of the first and second VGAs, and the first and second VGAs and the first and second monitors are connected with one video cable

respectively, or connected with one video cable respectively, which integrates a plurality of lines for transmitting two video signals into one package.

Furthermore, the first and second VGAs are constructed with a dual VGA having two output ports.

In the present invention, a dual monitor for use in a computer system having a VGA outputting two video signals includes a first monitor for receiving and displaying a first information data comprising main 10 processing contents of a program, which is presently being used by a user, output from a processor of the computer system; and a second monitor formed integrally with the first monitor, for receiving and displaying anyone of the first information data being displayed on 15 the first monitor, a second information data and an ad data which are provided with the computer system through a network.

According to an another aspect of the present invention, the present invention provides a method for controlling network using a data processing system using a dual monitor, the method including the steps of: constructing a network using a plurality of computers and a server, the computer using a dual monitor having first and second monitors as a display means, the server connecting the plurality of computers with the network to control them and connecting to an Internet; and displaying results processed by a program used by a user

25

on the first monitor and displaying information provided by a server on the second monitor when the user connects to the network using the computer.

The information displayed on the second monitor is a message or ad contents provided and displayed by the server, and the server secures a control right to the second monitor of the user's computer and controls the use of the second monitor by the user's manipulation.

In case of using the plurality of the computers connected to the network as a settlement system, the first or second monitors connected to a reporter's computer and a deciding officer's computer respectively display settlement contents transmitted from the other parties' computers respectively and the other monitors display different data except for the settlement contents respectively.

In case of using the plurality of the computers connected to the network as a message communication system, the received message is displayed on the second monitor.

In case that at least two or more users work jointly with the same program using the plurality of computers connected to the network, the contents of the other party's work is displayed on the second monitor to work while confirming the contents of the other party's work at the same time.

In case of using the plurality of the computers

connected to the network as a video communication system, a digital camera is mounted on each computer, the user's picture is transmitted to the other party's computer, and at the same time, the user's picture is displayed on one of the first and second monitors, and the other party's picture is displayed on the other monitor.

As described above, according to the present invention, monitors for displaying different information are connected to a computer, thereby improving 10, efficiency in use of the computer.

Brief Description of the Drawings

Further objects and advantages of the invention can be more fully understood from the following detailed description taken in conjunction with the accompanying drawings in which:

FIG. 1 is a block diagram of a structure of a data processing system using dual monitors according to the present invention; and

20 FIG. 2 is a block diagram of a network constructed by using the data processing system using dual monitors according to the present invention.

Best Mode for Carrying Out the Invention

The present invention will now be described in detail in connection with preferred embodiments with reference to the accompanying drawings. For reference,

20

25

on the first monitor and displaying information provided by a server on the second monitor when the user connects to the network using the computer.

The information displayed on the second monitor is a message or ad contents provided and displayed by the server, and the server secures a control right to the second monitor of the user's computer and controls the use of the second monitor by the user's manipulation.

In case of using the plurality of the computers connected to the network as a settlement system, the first or second monitors connected to a reporter's computer and a deciding officer's computer respectively display settlement contents transmitted from the other parties' computers respectively and the other monitors display different data except for the settlement contents respectively.

In case of using the plurality of the computers connected to the network as a message communication system, the received message is displayed on the second monitor.

In case that at least two or more users work jointly with the same program using the plurality of computers connected to the network, the contents of the other party's work is displayed on the second monitor to work while confirming the contents of the other party's work at the same time.

In case of using the plurality of the computers

connected to the network as a video communication system, a digital camera is mounted on each computer, the user's picture is transmitted to the other party's computer, and at the same time, the user's picture is displayed on one of the first and second monitors, and the other party's picture is displayed on the other monitor.

As described above, according to the present invention, monitors for displaying different information are connected to a computer, thereby improving efficiency in use of the computer.

Brief Description of the Drawings

Further objects and advantages of the invention can be more fully understood from the following detailed

15 description taken in conjunction with the accompanying drawings in which:

- FIG. 1 is a block diagram of a structure of a data processing system using dual monitors according to the present invention; and
- 20 FIG. 2 is a block diagram of a network constructed by using the data processing system using dual monitors according to the present invention.

Best Mode for Carrying Out the Invention.

The present invention will now be described in detail in connection with preferred embodiments with reference to the accompanying drawings. For reference,

· .

like reference characters designate corresponding parts throughout several views.

FIG. 1 is a block diagram of a structure of a data processing system using dual monitors according to the present invention, and FIG. 2 is a block diagram of a network constructed by using the data processing system using dual monitors according to the present invention.

As shown in FIG. 1, the data processing system using a dual monitor according to the present invention includes: an input device having a keyboard 44a for 10 inputting characters and symbols, a mouse 44b for changing a position of a pointer on a window or others; a processor 32 for analyzing, calculating and managing the input information; a memory device having a ROM 34 and a RAM 36 for memorizing required programs and data 15 to help a processing work of a processor 30; a hard disk drive (HDD) 38, which is a storing device for storing data processed by the processor 32; a controlling device such as a bus controller, a drive (HDD, CD-ROM drive or others) controller and an external input/output (I/O) controller; an output device having a dual monitor 10, a speaker 22 or others for outputting the result processed by the processor; and a communication device for serving to transmit information between computers.

25 There are a LAN (Local Area Network) card, a modem and etc. as the communication device, and in the present invention, the communication device is connected to a

25

network 7 through the LAN card 38.

The dual monitor 10 includes: a first monitor 12 serving as a main monitor for displaying the processed result of program, which a user uses presently; and a second monitor 14 mounted on the first monitor 12 and serving as an auxiliary monitor for displaying contents relating to or being different from the contents displayed on the first monitor 12.

The first and second monitors 12 and 14 are

10 constructed integrally with each other by a common housing. The first and second monitors 12 and 14 may be constructed with a CRT (Cathode Ray Tube) display, a LCD (Liquid Crystal Display) panel, or other display elements. In consideration of the bulk, it is preferable to use the LCD panels for both of the monitors 12 and 14.

A digital camera 20 is mounted at the side of the second monitor 14 to input video information when it is used for a video telephone, and inputs video data to the processor 30 through a USB (Universal Serial Bus) port 44.

The video data processed and output from the processor 30 are input to the first and second monitors 12 and 14 through first and second video graphics adapters (VGAs) 46 and 48. In this embodiment of the present invention, a system constructed by two VGAs is disclosed, but it may be constructed with a dual port VGA having two output ports according to circumstances.

10

15

20

Video signals output through the first and second VGAs 46 and 48 are input to the first and second monitors...12 and 14 through first and second video cables 46a and 48a respectively. Because the first and second monitors 12 and 14 are formed integrally, their own video cable connecting terminals (D-sub connectors) are mounted adjacent to each other. Thus, the first and second monitors 12 and 14 may be connected to each other in such a manner that a plurality of lines transmitting each video signal are integrated into one package and the first and second monitors 12 and 14 are connected with the first and second VGAs 46 and 48 by a video cable having a branch formed at both ends for connecting the first and second VGAs 46 and 48 and the first and second monitors 12 and 14.

The present invention having the above structure has an advantage that the number of the cables connected between the computer and the peripheral devices is decreased, and thereby the cables may be arranged in more convenience.

Moreover, the VGA can process two video signals like the conventional dual port VGA and has one D-sub connector serving as a video output port and having a plurality of pins for transmitting two video signals.

25 In the same way, also the dual monitor 10 has one D-sub connector serving as a video input port and having a plurality of pins for receiving two video signals, and

the video cables connecting the video output port and the video input port are connected with each other by one video cable integrating the plurality of lines into one package for transmitting two video signals.

- The present invention includes a broadcasting receiving part, i.e., a TV/R receiving part 50 for receiving TV/Radio broadcasting wave, such that one of the first and second monitors 12 and 14 may be used as a TV screen.
- The TV/R receiving part 50 outputs TV video signal received by a control of the processor 30 through one of the first and second VGAs 46 and 48, and audio signal is output through a sound processing part 52, which will be described later, by the processor 30.
- Therefore, the user can watch TV broadcasting through the second monitor 14 during using an Internet using a specific program through the first monitor 12, for example, a web browser. Especially, in case of receiving the radio broadcasting, because only audio signal is output, different programs may be processed through the first and second monitors 12 and 14.

It is possible that the dual monitor 10 has a broadcasting receiving part, which can receive TV/Radio broadcasting like the TV/R receiving part 50, the received broadcasting signals are transmitted to the processor 30 through a USB port 46, video signal of the broadcasting signals is output through one of the first

20

and second VGAs 46 and 48, and audio signal is output through a speaker 22 through the sound processing part 52.

Furthermore, it is possible that the dual monitor 10 has a broadcasting receiving part, which can receive TV/Radio broadcasting like the TV/R receiving part 50, video signals are output through the first or second monitors 12 or 14 from the broadcasting receiving part, and audio signal is output through the speaker 22.

For this, the broadcasting receiving part must be 10 controlled by the processor 30 in change a broadcasting reception channels, a selection of the output monitor, or others, and convert and output video which a tuner, received from signals broadcasting signals, into video signals, which can be 15 output through the first or second monitors 12 or 14.

The sound processing part 52, which processes audio signal and outputs into sound, is connected to the processor 30. The sound processing part 52 serves to output audio signal of broadcasting signals received by the TV/R receiving part 50, to produce audio signal and output through the speaker 22 when a multimedia is played by the processor 30, and to input sound through a microphone 24.

25 The speaker 22 connected to the sound processing part 52 basically has two speakers for stereo output. In case that the sound processing part 52 has a surround

output function, the speaker 22 may have a plurality of speakers corresponding to the surround output function.

Additionally, the speaker 22 may be formed integrally with the housing having the dual monitor 10 to reduce an installation space.

A network constructed by using the data processing system using the dual monitor according to the present invention may be used for various purposes as follows.

First, in the present invention, a plurality of computers 2a, 2b and 2c using the dual monitor 10 as a display device form a network through the LAN cards 38 as shown in FIG. 2.

Here, dual monitors 3a, 3b and 3c connected to the plurality of computers 2a, 2b and 2c respectively include first monitors 4a, 4b and 4c and second monitors 5a, 5b and 5c respectively.

The computers 2a, 2b and 2c are connected to a network management server 1 through the LAN card 38 and form a local area network 7, and the network 7 is connected to the Internet. The characteristics in use according to the above construction will be described hereinafter.

In case of being connected to the Internet through the server 1, the processor 30 of the computer displays 25 a web page of a Homepage connected by the web browser used by a user on the first monitor 12. The second monitor 14 displays additional information provided by

15

the server 1, such as a message, ad information or others, and the additional information can be continuously displayed on the second monitor 14 without regard to the user's intention.

For this, the server 1 needs to secure a control right to the second monitor 14 through the computer processor 30 of the user and to control the use of the second monitor 14 by the user's manipulation.

The advertisement displayed on the second monitor

14 through the above method has an advantage that it is

very profitable in securing advertisers, because having

an excellent transmission effect in a server

administrator position.

Moreover, after the LAN using the data processing system using the dual monitor according to the present invention, it may be used as an internal interactive system within a specific area, for example, a settlement system, and it will be described hereinafter.

Presently, settlement systems operated through the

LAN take a method that, if there occurs matters to be settled while a reporter and a deciding officer do their desired work using their own computers, arrange the contents to be settled and transmit the contents to the deciding officer's computer to settle.

In case of the deciding officer, while the deciding officer is working using the dual monitor 10, a window containing the contents for settlement is popped up and

10

15

20

25

displayed over the presently used window to respond to the demand of settlement.

Therefore, compared with the conventional method having a problem that the presently used window is covered with the window for settlement, because the system according to the present invention allows the deciding officer to settle through the second monitor 14 while working using the first monitor 12, the deciding officer can deal with the settlement while checking the contents presently used and the contents for settlement at the same time if the contents presently used and the contents for settlement are related with each other.

Furthermore, when at least two or more users perform jointly work with the same program using the plurality of computers 2a, 2b and 2c connected to the network 7, the contents for one user's work is displayed on the first monitor 12 and the contents for the other user's work is displayed on the second monitor 14, and thereby the users can jointly work while confirming the contents for his own work and the contents for the other party's work at the same time.

For example, when two users open the same document and input different contents to prepare a word processor file or a spreadsheet file, if the different data are input after the network controls the contents input by different users to be input into a single file,

10

15

20

25

...:

the users can input data while confirming a data input condition of the other party, thereby increasing the efficiency of work.

Furthermore, when a user interface provided by the program displayed on the first monitor 12, for example, a graphic user interface, is clicked with a mouse, the data processing system using the dual monitor according to the present invention displays a program connected to the corresponding user interface on the second monitor 14 (or to the contrary), such that a screen display area is enlarged by two monitors, thereby increasing the convenience in use of the computer.

Moreover, by using the digital camera 20 connected to the processor 30 of each of the computers 2a, 2b and 2c connected to the network 7 through the USB port 46, the data processing system according to the present invention may be used as the video communication system.

In other words, the user's picture captured with the digital camera mounted on the computer is transmitted to the other party's computer, and at the same time, the user's picture is displayed on one of his own first and second monitors, and the user's picture transmitted to the other party is displayed on the other monitor, and thereby the data processing system can be used as the video communication system.

Industrial Applicability

As previously described, the dual monitor connected to the computer for displaying different information increases the use of the computer.

While the present invention has been described with reference to the particular illustrative embodiments, it is not to be restricted by the embodiments but only by the appended claims. It is to be appreciated that those skilled in the art can change or modify the embodiments without departing from the scope and spirit of the present invention.

Claims

- 1. A data processing system using dual monitors, the system comprising:
- 5 a memory for providing a data processing area using a program;
 - at least one or more input means for inputting data;
- a first video graphics adapter (VGA) for generating 10 and outputting screen data for displaying a result processed by at least one or more programs;
 - a second video graphics adapter for generating and outputting screen data for displaying a result processed by at least one or more programs, the result being different from the contents displayed by the first VGA;
 - a processor for processing data input through the input means using the memory and outputting the processed result through the first and second VGAs;
- a first monitor for displaying screen data output 20 from the first graphics adapter; and
 - a second monitor for displaying screen data output from the second graphics adapter,

wherein the processor displays the processed result of a main program presently used by a user through the first VGA and the first monitor, processes information, which is different from the contents displayed on the first monitor and input from the outside, and displays

the information through the second VGA and the second monitor, and in case of selecting one of user interfaces displayed through the first or second monitors, displays the processed result on the other monitor.

5

10

- 2. The system as claimed in claim 1, further comprising a sound processing part having a microphone for inputting sound signal and a speaker for outputting sound, which are integrated to the first and second monitors.
- 3. The system as claimed in claim 1, wherein the second monitor is constructed integrally with the first monitor and has a screen size smaller than that of the first monitor.
 - 4. The system as claimed in claim 1, wherein the processor further includes a communication interface for communicating with an external network, thereby forming a network.
- The system as claimed in claim 1, further comprising a digital camera integrated with the dual monitors and for inputting video information, wherein
 video data input by the digital camera is input to the processor through the a universal serial bus (USB) port.

6. The system as claimed in claim 1, wherein the processor further includes a broadcasting receiving part for receiving TV/Radio broadcasting wave and outputting video and audio signals.

5

- 7. The system as claimed in claims 1 or 6, wherein video data received by the broadcasting receiving part is output through one of the first and second VGAs.
- 10 8. The system as claimed in claims 1, further comprising a broadcasting receiving part mounted integrally with one of the first and second monitors to receive TV broadcasting, the broadcasting receiving part transmitting received broadcasting signal to the processor and outputting video signal through one of the first and second VGAs.
- 9. The system as claimed in claim 1, further comprising a broadcasting receiving part mounted 20 integrally with one of the first and second monitors to receive TV broadcasting, the broadcasting receiving part being controlled by the processor, converting video signal of the received broadcasting signals into video signal and outputting video signal through one of the first and second monitors.

- 10. The system as claimed in claim 1, wherein the first and second VGAs and the first and second monitors are connected with one video cable respectively.
- 11. The system as claimed in claim 1, wherein the first and second VGAs and the first and second monitors are connected with one video cable, which integrates a plurality of lines for transmitting two video signals into one package.

- 12. The system as claimed in claim 1, wherein the first and second VGAs are constructed with a dual VGA having two output ports.
- 13. The system as claimed in claim 1, wherein the first and second VGAs have one D-sub connector serving as a video output port, the D-sub connector having a plurality of pins for processing and transmitting two video signals, and the first and second monitors have one D-sub connector serving as a video input port, the D-sub connector having a plurality of pins for receiving two video signals, and the video output port and the video input port are connected with each other by one video cable integrating a plurality of lines into one package.

- 14. A dual monitor for use in a computer system having a VGA outputting two video signals comprising:
- a first monitor for receiving and displaying a first information data comprising main processing contents of a program, which is presently being used by a user, output from a processor of the computer system; and
- a second monitor formed integrally with the first monitor, for receiving and displaying anyone of the 10 first information data being displayed on the first monitor, a second information data and an ad data which are provided with the computer system through a network.
- 15. The system as claimed in claim 14, wherein the 15 second monitor has a screen size smaller than that of the first monitor.
- 16. A method for controlling network using a data
 processing system having a dual monitor, the method
 20 comprising the steps of:

constructing a network using a plurality of computers and a server, the computer using a dual monitor having first and second monitors as a display means, the server connecting the plurality of computers with the network to control them and connecting to an Internet; and

displaying results processed by a program used by a

user on the first monitor and an information provided by a server on the second monitor, when the user connects to the network using the computer.

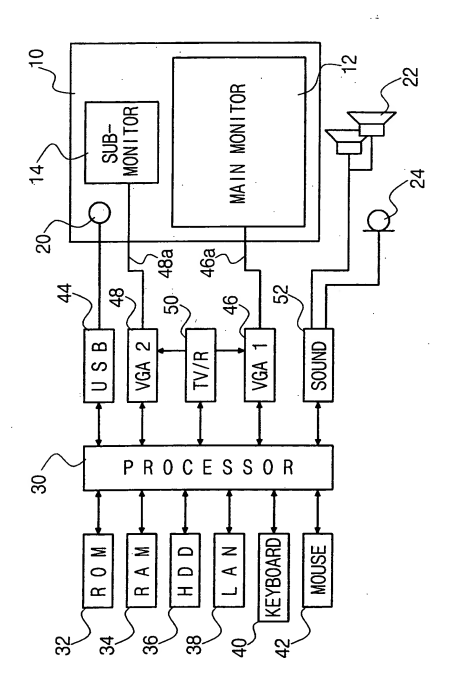
- 5 17. The method as claimed in claim 16, wherein the information displayed on the second monitor is a message or ad contents provided and displayed by the server.
- 18. The method as claimed in claim 16, wherein the server secures a control right to the second monitor of the user's computer and controls the use of the second monitor by the user's manipulation.
- 19. The method as claimed in claim 16, wherein,

 when the plurality of the computers connected to the
 network are used as a settlement system, the first or
 second monitors connected to a reporter's computer and a
 deciding officer's computer respectively display
 settlement contents transmitted from the other parties'

 computers respectively and the other monitors display
 different data except for the settlement contents
 respectively.
- 20. The method as claimed in claim 16, wherein,
 when the plurality of the computers connected to the
 network are used as a message communication system, the
 received message is displayed on the second monitor.

- 21. The method as claimed in claim 16, wherein, when at least two or more users work jointly with the same program using the plurality of computers connected to the network, the contents of the other party's work is displayed on the second monitor to work while confirming the contents of the other party's work at the same time.
- 22. The method as claimed in claim 16, wherein,
 10 when the plurality of the computers connected to the
 network are used as a video communication system, a
 digital camera is mounted on each computer, the user's
 picture is transmitted to the other party's computer,
 and at the same time, the user's picture is displayed on
 15 one of the first and second monitors, and the other
 party's picture is displayed on the other monitor.

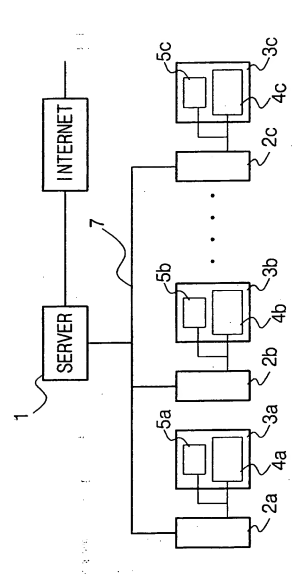
FIG. 1



のでは、10mmのでは、

7.X

FIG. 2



INTERNATI L SEARCH REPORT

tional application No. XR 01/00250

	`~ .	İ		•
	ASSIFICATION OF SUBJECT MATTER			
IPC ⁷ : (G06F 3/14, G06F 17/40			
	g to International Patent Classification (IPC) or to both	national classification	and IPC	* * * * * * * * * * * * * * * * * * *
	ELDS SEARCHED in documentation searched (classification system follow	ed by classification sy	mbols)	
_	306F, H04N		•	
	ntation searched other than minimum documentation to	the extent that such d	ocuments are included	in the fields searched
			<u>.</u>	
Electroni	c data base consulted during the international search (r	name of data base and,	where practicable, ser	arch terms used)
EPOD	oc			
C. DO	CUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document, with indication, where appropr	iate, of the relevant pa	ssages	Relevant to claim No.
Х	DE 19802503 A (Steubing) 29 July	1999 (29.07.99)	1,6,8,14,15
	claim 1-16, fig.2.			
Α	US 4933885 (Shibaura) 12 June 19	90 (12.06.90)		. 1,14
	claim 1,3; fig.1,2.			
Α	WO 92/03816 A (Gen Parametrics)	26 April 100 <i>4 (</i> 2	06 04 04)	
	claims 1,2,6.	20 April 1994 (2	20.04.94)	1,14
Α	US 6025871 (Intel) 15 February 200	00 (15.02.00)		1,14
	claims 1,2,3,4,5,17; fig,1,5,6-10.	•		:
A ·	US 5482469 (Trimm) 9 January 199	6 (09.01.96)		1,14
	abstract.			,
Α	JP 06 348523 A (Toshiba) 22 Decem	shor 1004 /22 1	2 04)	1 1 4
	abstract,fig.(online)(retrieved on 11 A			. 1,14
	from:EPO PAJ Database	,,		
	ner documents are listed in the continuation of Box C.		t family annex.	
"A" docume	categories of cited documents; mt defining the general state of the art which is not	"T" later document pub date and not in conf	lished after the internation lict with the application bu	I filing date or priority It cited to understand
	red to be of particular refevance application or patent but published on or after the international		ry underlying the invention lar relevance; the claimed	
tiling da		considered novel or	cannot be considered to in	volve an inventive step
cited to	establish the publication date of another citation or other	when the document "Y" document of particu	is taken alone Har relevance: the claimed	invention cannot be
	eason (as specified) at referring to an oral disclosure, use, exhibition or other		ve an inventive step when to or more other such docum	
means		being obvious to a	person skilled in the art	see community
the prior	nt published prior to the international filing date but later than ity date claimed	.,&" document member	of the same patent family	
Date of the	actual completion of the international search]	e international search	•
	11 April 2001 (11.04.2001)		y 2001 (02.07.2	2001)
	mailing adress of the ISA/AT Patent Office	Authorized officer		
			MIHATSEK	
Austrian	Patent Office kt 8-10; A-1014 Vienna		MIHATSEK	

Telephone No. 1/53424/329

Facsimile No. 1/53424/535 Form PCT/ISA/210 (second sheet) (July 1998)

INTERNATIONAL SEARCH REPORT

Informatic

: -:-}|

patent family members

L attional application No.

Patent document cited in search report				Patent family member(s)			Publication date
DE	Al	19802503	29-07-1999			none	
JF	A2	6348523	22-12-1994			none	
'JS	Α	4933885	12-06-1990	DE	A:	:-1251"	3-11-1344
				JF	A.2	63257399	26-10-1995
				JF.	B4	8032095	27-03-1996
				3E	A0	9801399	15-94-1988
				3E	A.	4801399	16-10-108*
IJS	A	5482469	09-01-1396			none	
บร	A	6025871	15-02-2000			none	
WO	Al	9203816	05-03-1992	GB	ΑÜ	9302514	21-04-1993
				GB	A1	2264187	19-08-1993
				GB	B2	2264187	29-06-1994
				JF	72	6503994	1:-94-1994
				ະນຣ	A	5307055	26-04-1994